

cubic feet per minute per square foot (cfm/ft²) permeability and said fibers of said second layers are in the approximate permeability range of thirty (30) to four thousand (4000) cubic feet per minute per square foot (cfm/ft²) permeability.

29.) (Original) A mat of fibrous filter media comprising: at least a first layered filter media mat portion of synthetic melt blown composition with approximate fiber size distributions being in the approximate range of zero point one (0.1) to twenty seven (27) micrometers and a permeability in the approximate range of five (5) to two thousand (2000) cubic feet per minute (cfm/ft²) and, a second successive layered filter media mat portion of synthetic melt blown composition with fiber size distributions being in the approximate range of one (1) to fifty (50) micrometers and permeability in the approximate range of thirty (30) to four thousand (4000) cubic feet per minute per square foot (cfm/ft²), each layered portion having been attenuated as layers from selectively spaced melt blown orifice sources to separate spaced collector sources with one of such sources receiving said layered mat portion from the other immediately preceding collector source.

c.) Amendments to the Specification:

At page 1 of the parent Specification after "TITLE OF INVENTION", change the title to read: [SERIES ARRANGEMENT FOR FORMING] LAYERED FIBROUS MAT OF DIFFERING FIBERS AND CONTROLLED SURFACES.

At page 2 of the parent Specification, line 2, after "BACKGROUND OF THE INVENTION", insert the following additional paragraph:

--- The present application directed to Claims 22-29 is a divisional application of parent application Serial No. 10/028,189; filed 12/20/01 by Kyung-Ju Choi, method Claims 1-20 now